HOMEWORK POLICY

- Write down all directions.
- Copy the complete problem/question neatly.
- All mathematical work needs to be shown.
- Solution/answer needs to be circled, boxed, or highlighted.
- Graphs must be done on graph paper.
- All homework should follow the homework format below.

	Ch 1.1 HW #1 – Pg 8-10 #3, 4, 6-14EVENS, 15-18, 22-40EV	/ENS, 51-52, 58-61	Jane Lee 8/22/18 Per 2
	Solve the equation. Justify each step. Check your solution.		
3)	y – 4 = 3 +4 +4 Addition Property of Equality y = 7	<u>Check:</u> y - 4 = 3 , Let 7 - 4 = 3 3 = 3	t y = 7
4)	w + 3 =4		

HOMEWORK RUBRIC – 10 points

10 – Student followed the homework policy with the correct format. All answers are **<u>correct</u>** with <u>**all work**</u> shown.

9 – Student did not copy down the problem/directions. Answer is <u>correct</u> with <u>work</u> <u>partially</u> shown. Student skipped steps.

- **8** Answer is **incorrect** with **all work** shown and with **minor** calculation errors.
- 7 Answer is **incorrect** with **work partially** shown and with **some** calculation errors.
- 6 Answer is **incorrect** with **work partially** shown and with **many** calculation errors.
- 5 Few of problems have <u>no work</u> shown.

*Anything below a 5 is considered *incomplete* and it will be returned to the student to redo for half-credit.